FIELD INFORMATION FORM															<u> </u>	
	Site ame:	This Waste Management Field Information Form is Required											WASTE MANAGEMENT			
	Site No.:	This form is to be completed, in addition to any State Forms. The Field Form i submitted along with the Chain of Custody Forms that accompany the sample								ompany the sample	Laboratory Use Only/Lab ID:					
1	· ·				<u> </u>		1									
PURCE	INFO	PURGE DA	ATE	PURG	ETIME	ELAPS	ED	HRS	W	ATER VOL IN CA	ASING ACTUA	AL V	OL PURGEI	l D W	/ELL VOLs	
Ĺ	•	(MM DD Y Note: For Passive :			Hr Clock) in Casing"	(hrs and "Well Vols Pur	emia ged"	i) w/ Water Vol in	n Tubing	(Gallons) /Flow Cell and Tubing	/Flow Cell Vols Purge	(Gal	llons) rk changes, reco		DUDCED	
3 141	Z Z	Purging and Sampling Equipment Dedicated: Y or N Filter Device: Y or N 0.45 µ or N												cle or fill		
V 45/2	Purging Device A- Submersible Pump D-Bailer B-Peristaltic Pump E-Piston Pump Sampling Device C-QED Bladder Pump F-Dipper/Bottle							Filter	A-In-line Disposable C-Vacuum B-Pressure X-Other							
PURCE/SAMPLE	EQU	Sampling Device C-QED Bladder Pump F-Dipper/Bottle X-Other: Sample Tube Type: Restricted to the Type:												X-Other	r:	
-		X-Other: Sample Tube Type: B-Stainless Steel Well Elevation Depth to Water (DTW) Groundwater Elev											D-Polypropylene			
	C DA	(at TOC)				(from TOC)				(ft)	(site datum, from				(ft/ms	l)
	WELL DATA	Total Well Depth (from TOC)			(ft)	Stick Up (from ground ele	vati	оп)		(ft)	Casing ID	in)	Casing Material			
-		Note: Total Well De ample Time	<i>epth, Stick U</i> Rate/Uni			l and can be from had a luctance (SC/EC)		ical data, unle <u>s</u> . Temp.	s requir	ed by Site/Permit. Wel. Turbidity	l Elevation, DTW, and D.O.	Groun		on must be		
		400 Hr Clock)	I I	(std)		nhos/cm @ 25 °C)	, 	("C)]]	(ntu)	D.O. (mg/L - ppm)	ı	eH/ORP (mV)		DTW (ft)	1
	\vdash			м	1"				1			-		-		_
nal)				nd	2 nd				┨╌┠			-	<u> </u>	- -		_
Optio				rd i	3 rd			<u> </u>				-		┪┟		
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TIO	-				┧╟╢				1			-		-		
STABILIZATION DATA (Optional)									 			-		 		_
LABI		1 1							1			-		1		$-\ $
Š									1			-		-		-
		ested range for 3 conse Permit/State requireme		+/- 0.2	1	+/- 3%		-	1	<u> </u>	+/- 10%	-	+/- 25 mV	1	Stabilize	-
	Stab	ilization Data Fields	are Option	al (i.e. complete or other Electro	stabilizatio nic format is	n readings for par s used, fill in final r	ame vadir	ters required b	by WM, aubmit ei	Site, or State). These ectronic data separate	fields can be used while to Site. If more field	iere fo	our (4) field me	asuremei	its are require	'd
DATA		SAMPLE DATE		pН	CO	NDUCTANCE		ТЕМР.		TURBIDITY	DO	as and	eH/ORP	Other		_
n D	<u>ا</u> م		Q	istd)	(um	hos/cm @ 25"C)		(*C) つ ち ル		(ntu)	(mg/L-ppm)		(mV)	Units _		-
FIELD	Final	1 Field Readings are required (i.e. record field measurements, final stabilized readings, passive sample readings before sampling for all field part										meter	s required by S	state/Peri	nit/Site.	
	Sam	ple Appearance:	MU	991			0	dor: N	on		olor: D. Brow	n	Other:			
		Weather Conditions (required daily, or as conditions change): Direction/Speed: William Precipitation: Y or N														
	Spec	D: Stock of a local control of the local control of														
NTS		Rain Started at appx 1145; discharge began at appx 1250.														
FIELD COMMENTS		Collected PH and Flow measurments From west discharge														
CO.		Dipe at 1300. Collected Sample WGSL-DROIW 9 1305														-
ELD		Collec	<u>, cea</u>	Sam	Pie	WGSL	_	<u> </u>	W	A 1202						-
	l cert	certify that sampling procedures were in accordance with applicable EPA, State, and WM protocols (if more than one sampler, all should sign):														_
	$\overline{\Omega}$	7,09,08	}	Pot	.]	Placa	Jid	lat	,,010C0 9	I livie man one	sampier, ali Should	sign):	سال	ech	_	
,	<u></u>						•		- <i>p</i>			<u></u>	<u>~] [,]</u>	<u> </u>)	-
		Date	Na		TION: W	HITE/ORIGINAL		Signature ys with Sample	e, YELI	OW - Returned to Cl	Cont. PINK - Field Co.	ompan	y			-
							_,,,,	campic	-,		rien Co	<u> </u>		STL-80	29WM R: 12	/OO